



Stantec

Stantec Consulting Services Inc.
55 Green Mountain Drive
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February 03, 2011
File: 195310386

Casco Bay Steel Structures, Inc.
75 Spring Hill Road
Saco, ME 04072

Reference: Putney IM 091-1(60)

Structure Identification: Bridges 14N&S and Bridges 16N&S

The following Structural Steel Shop Drawings and welding procedures details for the above project (Vendor's Job # 484) transmitted by Cold River Bridges on 1/17/11 have been reviewed and are being returned herewith.

Sheets: E1, E2, 1 & 2 ARE APPROVED AS NOTED AND Welding Procedures.
401, 101 ST OF VT, ARE APPROVED.

Upon submitting extended weights for our approval, please make appropriate changes as indicated on these "as noted" or "approved" drawings and submit white prints for our use in the record plans for this project.

Welding procedure 103 ST OF VT is not approved for use on this job.

You must provide written notice to Vermont Agency of Transportation (VTRANS) Structures Section office as to the date fabrication represented by these drawings will begin. **That notice must be received at least seven days prior to that date, as per Specifications 506.03. Any material fabricated prior to the notification date is subject to rejection without further cause.**

Sincerely,

STANTEC CONSULTING SERVICES INC.

Tom Knight PE
Stantec

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c. VTrans Resident Engineer – Chad Greenwood, w/prints
Jim Hoiler – Cold River Bridges, w/prints
VTrans Construction Section - letter only (To Const. Eng. David Hoyne, ATT: Reg.
Const. Eng. Ann Gammell, PE)

VTrans Consultant Project Manager - Sherward G. Farnsworth, w/prints
VTrans Materials & Research Section (C&IA Unit), letter only
VTrans Structures Section - Shop Inspector Jeff Clark, w/prints

Attachment: One set of prints (and welding procedures) & Revised sheet 11R, 12R and 14R